

## **ABSTRACT**

### **DEVELOPMENT MEDIA OF LEARNING BIOLOGY FOOD TEST USED ADOBE FLASH PROFESSIONAL CS5**

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Purpose of this research is to produce media in the form of learning biology subject test in supporting the learning process as well as determine the feasibility of media that have been made

Methods used in this study is research and development. research is done in SMA Negeri 1 Kajen. subjects of this study were 30 students of class XI Science and object of this study is the media of learning biology food test. methods used in data collection is by observation and documentation and methods of data analysis is descriptive quantitative analysis technique.

Of the assessment results matter experts for media learning materials based on the standard of competence in food trials studying the feasibility of a percentage of 91%. media expert assessment of the quality of teaching media based multimedia learning characteristics of the media in a percentage viability by 89%. assessment testing products are divided into two aspects: materials and media. overall assessment of the feasibility of the percentage of students gained 88.87%.

Key words: development, learning media, test food